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(64) Trile of invention
Production of building board

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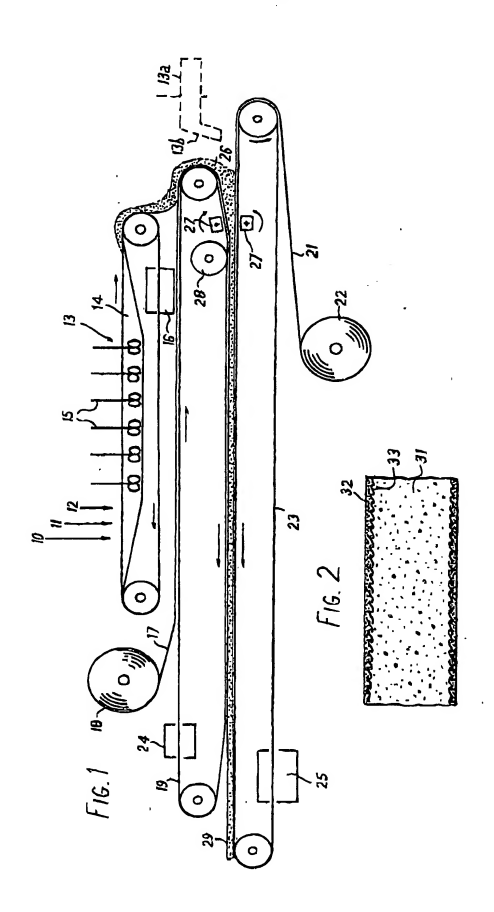
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SPECIFICATION

Production of building board

5 The present invention relates to the production of building board from cementitious material such as gypsum plaster.

Conventional paper-faced gypsum or plasterboard has adequate strength and fire resistance for many 10 purpose but there are potential applications for such board that require greater strength and/or greater resistance to fire.

It has been proposed to increase the strength of comentitious building boards by reinforcing the body of set dementitious material with fibrous materials, but this has been only parity successful. Complex processes involving the building up of a laminated product in a mould from glass fibre materials and plaster slurries, for example as desribed in British Patent 1,520,411, are not economic, and the fibre mat extends throughout the thickness of the product. The use of fibres, such as glass fibres, dispersed in the effective dispersion of the fibres in

25 the slurry and in strength limitations arising from an inadequate bond between the fibres and the surrounding cementitious material.

Others have proposed manufacture of a product analogous to plasterboard but employing interlaced 30 mineral fibres instead of the conventional paper facing, as in British Patent 796,414. In British Patent 772,581 a glass fibre tissue is passed through a plaster slurry prior to application of a layer of slurry and a second impregnated glass tissue. In each case 35 it is doubtful whether the facing tissues would be satisfactorily impregnated and an edequate bond achieved.

In Canadian Patent 993,779 it is proposed to form gypsum board by depositing a plaster slurry on a 40 sheet of inorganic fibres on a conveyor, thereefter applying a second sheet of similar fibres and pressing the assembly between rollers to cause the slurry to penetrate into the fibrous sheets at the surfaces of the slurry mass. It has been found that such a process gives only pertial and irregular penetration, leaving the resulting board with a rough surface in which both fibres and gypsum are appa-

In US Patent 3,993,822 there is described a multi50 layered gypsum board in which a core of gypsum
and reinforcing fibres is faced on one side by a sheet
of glass fibre fleece or pasteboard and on the other
side by a glass fibre cloth and a sheet of glass fibre
fleece, pasteboard, foil or paper. In each case the
fleece or sitemative sheet is realstant to the penetration of gypsum and the structure is formed by simple
successive application of the different sheets and
compositions to a forming table and conveyor. The
product has surfaces of texture determined by that
of the outer sheets in each case, which may themselves be only imperfectly bonded to the core.

British Patent Specification 2,013,563 (published 15th August 1979) discloses the production of plasterboard faced on one surface with a conventional

poured in the conventional manner while a glass fibre sheet is applied on top of the core clurry and forced into the siurry by a comb device, in this product, one face is of paper and has only the properties of conventional plasterboard, while the other face is of gypsum and largely unprotected against abrasion and other mechanical damage.

British Spedification 2,004,807 (published 11th April 1979) describes a method of making a thin reinforced plaster sheet in which a glass fibre tissue is convered with dry plaster, vibrated to cause the plaster crystals to penetrate the tissue, and then aprayed with water with continued vibration to mix the plaster and water within the tissue. The plaster sets to form a reinforced gypsum sheet in which the fibre is distributed throughout the thickness of the sheet.

There has now been developed a novel building board and process which enable disadvantages of the prior art to be avoided or overome with economy.

The present inventor has discovered that if a pervious inorganis fibrous sheet is applied to a surface of camentitious slurry, such as a gypsum 90 plaster slurry, on a support surface, such as a release sheet or conveyor belt, and the surface is vibrated, then the slurry can be caused to penetrate through the fabric or web to form a thin continuous film on the outer surface of the latter.

Accordingly, the present invention provides a method of making a building board which comprises bringing a respective pervious inorganic fibrous sheet into one or both faces of a layer of aqueous slurry of comentitious material, preferably gypsum plaster; holding the assembled slurry and sheet between support surfaces; vibrating the support surface or surfaces in contact with the sheet until the slurry penetrates through the sheet and forms a continuous film across the surface of the sheet.

The core need not contain fibre but small quantities can be included to enhance its coherence. The contribution of fibres to board strength is greatest when they are at or near the faces of the board, so that the maximum strength increase attainable by the use of a given quantity of fibres is realised by the use of a fibrous sheet embedded immediately adjacent to the surface of the core.

The inorganic fibres are preferably glass fibres, and may be in the form of woven or knitted febric or 115 scrim, but are preferably in the form of a non-woven fabric or web, bonded with a suitable synthetic resin.

Embedding the sheet in the face of the core.

Embedding the sheet in the face of the core and formation of a continuous film of the comentitious material over it enhances the fineness of the final surface of the board while ensuring that the fibres are concentrated in the most effective location, as near the surface of the board as possible.

The method of this invention can readily be carried out in a continuous manner in order to produce the board continuously on a production line. Preferably, an inorganic fibrous sheet is advanced on a lower support surface, the core layer of slurry is then applied, followed by a second fibrous sheet, the

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anced between the support surfaces while appropriate regions of the surfaces are subjected to vibration. The resulting board may be set, cut and dried in a conventional manner.

5 It has further been directored that the continuous film of comstitious material, formed by penetration of the fibroup shoet by the slurry under the influence of vibration, is usually compacted or densified and is harder and less porous than the material of the core
10 of the board.

In a second aspect, the invention provides a building board comprising a core of set comentidous material, preferably gypsum, having an inorganic fibrous sheet ambedded in at least one face of the 15 body, wherein the material of the core paratrates the fibrous sheet and extends in a continuous film, which usually has a higher density and lower porceity than the core as mentioned above, over the outer surface of the respective sheet.

As previously mentioned, the fibrous sheet should lie close to the surface, and it is preferred that the thickness of the continuous film thereover should not exceed 2 mm, or even 1 mm, but it may be as thin as possible, subject to the provision of sufficient 5 slurry to achieve the desired surface in the finished board. The surface may be plain or have a random or patterned texture, depending on the surface of the conveyor belt of other support. The densified structure anables a fine surface finish to be achieved. The 50 core may be of any desired thicknesse, for example of similar values to standard thicknesses of placeer, board.

The preferred fibrous sheets are non-woven glass fibre tissues. The ticeuc can be resin-bonded, for example with urea-formaldehyde, as is usual with glass tissues. Such tissue may have a weight of about 60 to 80g/m² but this value is in no way critical, and fibres of, e.g. 10 to 20 µm diameter as suitable. Two such tipsues thus represent a quantity of fibres of 120 to 160g/m² of board, which with a standard 9mm board thickness can be 1% to 2% based on the weight of plaster in the board. This relatively small proportion of fibres emphasises the economy of the present invention in the quantity of fibre employed, 46 and the strength of the board can be adjusted by varying the strength of the tissues used.

The fibres in the non-waven tissue may be either randomly distributed or orientated. In the first case the board will have submentially the same breaking 50 strength in the longitudinal (machine) and the transverse directions. In the latter case, the board can have high strength in the longitudinal direction but a lower strongth in the transverse direction. In this it resembles conventional plasterboard, 55 although the average strength of the board can be substantially increased, if desired. For example a 60g/m² substantially random tisaue applied to both faces gives a board having approximately the same strength in both directions, being greater than the 60 transverse direction strength of conventional plasterboard but loss than the longitudinal strength. The latter value is exceeded if an 80g/m² tissue is used. Langitudinal orientation of the fibres of 80g/m² tissue increases beard strongth in that direction,

and so can more closely approximate to the strength characteristics of conventional plasterboard. Thus, by varying the tissue characteristics, the board can be made stronger in a particular direction, or additional attength can be provided in desired locations, e.g. along the board edges, by using tissues of appropriate fibre distribution.

Woven glass fabric or scrim can be employed, but is dearer and/or less effective than non-woven 75 tlosus.

The core slurry may contain a little, e.g. 0.3 to 3%, glass fibre by weight of the pleater to increase cohesion, but may be fibre-free as for conventional plastorboard.

Boards made according to the invention using mineral fibre sheets do not nood the paper covers of conventional gypsum board or the inclusion of starch in the core slurry. They can thus be wholly of non-combuetible material and the drying stage in their manufacture can be relatively rapid with attendant advantages including lower energy expenditure.

Available glass fibre tlasud and scrim will ordinarily be porous enough to ensure penetration of sufficient slurry under the influence of vibration to form the desired surface film. Penetration can be increased by perforating the fabric before it is applied to the slurry. Penetration may also be helped by prewarming the slurry or adding surface active agents to the slurry.

It is possible to impregnate the fibrous sheet before it is applied to the core slurry, with surface modifying additives such as water-proofing agents and reinforcing agents, for example synthetic resins.

100 If the impregnated layer is not allowed to dry before it is applied to the core slurry, the latter in its passage through the layer will carry with it at least part of the additive present in the layer, so that the additive will desirably modify the surface film of gypsum (or other cementitious material). Thus, for example, if a water-proofing agent is applied to the sheet, a water-proof surface can be formed using a much smaller quantity of additive than would be necessary were the additive to be included in the core slurry in the conventional way.

The main belts between which the board is formed should be of a material to which placter slurry does not readily adhere. Most plactics conveyor belt materials are suitable. The belts are preferably flexible to enable local vibration to be transmitted to the board assembly after the sheet has been applied to the core slurry.

Any sulfable vibratory device may be used. At present it is preferred to employ horizontal rotating shafts with an angular cross-section, mounted to bear against the reverse faces of the belts. Apart from simple mechanical devices, other vibratory systems including ultrasonic systems, can be utilized.

One technique for the production of mineral fibre faced gypsum board in accordance with this invention will new be described, by way of example, with reference to the accompanying drawings.

In the drawinge:

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for making gypsum board in accordance with the Invention: and

Figure 2 is a diagrammatic section (not to scale) of the beard of this invention.

As shown in Figure 1 water 10, beta-heminydrate gypsum plaster 11. with conventional additives and up to 3% chopped glass fibres 12 of the desired length, are introduced into a mixer 13 comprising a trough belt conveyor 14 and agitators 15, in conven-10 tional proportions and are discharged continuously from the mixer as a uniform slurry.

If smaller proportions of chopped glass fibre, or no fibre at all, are to be included in the core, the trough mixer 13 need not be used. Insteed a simple screw 15 mixer, or a rotating plate mixer of the Ehrsam type, 130 can be substituted, discharging ento the web 21 through a chute 13b.

A web of glass fibre tissue 17 is supplied from a roll 18 and laid on the upper surface of the return run 20 of an upper support conveyor belt 19. A second wob of glass tissue 21 is supplied from a roll 22 to the surface of a lower support conveyor belt 23. The conveyor belts are convaniently formed of polypropylene and provided with respective belt washers

25 24 and 25, and are driven in the directions of the arrows. Lengths of square apotton belting secured along the lateral adges of the lower belt 23 serve to confine the elurry and determine the width of the board, as described later.

The plactor slurry supplied by the mixer 13 forms a 'dam' 26 between the converging beits 19 and 23 and layers of tissue 21 and 24) at the entrance to the space between the pair of support conveyors. At the entrance, the bolto pass over and in contact with

35 respective vibrators 27, which may for example take the form of square section shafts rotated at a sufficient apeed as shown, for example at about 1,000 rpm. The vibration applied by the vibrators 27 through the support beits causes the tipoues 21 and

40 24 to bacome embedded in the respective surfaces of the slurry, which penetrates through the tingue to form continuous films in contact with the support belts on both sides of the core and tissue assembly.

The composite easembly, held between the beits 45 21 and 24, then passes beneath a roller 29 to gauge it to the required thickness and, by the time it reaches the end of the conveyors, the planter is sufficiently sar, and the resulting board 29 is divided into lengths and passed into a continuous drier in the conven-50 tional way.

The rosult is a gypsum board with a largely conventional cara 31 and smooth surface layers 32 of minimal thickness but greater density overlaying the fibrous tissues 33. The fibrous tissues tissue

55 reinforcement is concentrated in the surface and confers on the board the maximum strongth propertles achieveable from a given weight of fibre por unit board area. The hard, dense surface layers 32 confor a high finish on the board surfaces.

in a typical example of board produced in the manner described, plasterboard of 9mm nominal thickness was faced with urea-formaldehyde bonded daue of weight 60g/m² formed from glass fibres of 13 µ diameter. With a core containing 0.3% by weight AA shannad alaoo Ahan Isa ------

ulus of rupture of the board was 7.3 N/mm³ in both lengitudinal and transverse directions.

The board produced in secondance with this Invention has a compacted surface, the structure of 70 which has been investigated microscopically.

Scanning electron-micrographs reveal that tho surface layer of gypsum, which is above the embedded glass fibre web and has been formed by penetration of the slurry through the web under the

75 influence of the vibration, is dense, and is made up of a highly compagned outer skin with a less compected region between this outer skin and the glass fibre web. The core, in contrast, is more porous, while the gypsum immediately below the

80 level of the web is also relatively porous and resembles the core rather than the surface layer.

in the case of a particular board produced as described in the Example above, scanning electronmircographs and quantitative mousurements 85 showed the said surface layer above the glass fibre

web to be 0.17 mm thick, and the sold highly compacted outermost skin forming part of this layer was 0.03 mm thick; the density of the top 0.1 mm of the surface layor (sampling of a thinnor portion not

90 being possible) was 1.158 g/cc, the density of the said outermost skin thus being even higher. Other density measurements made on the same board were as follows:

Density of a 1.7 mm thick section immediately 95 behind the glass fibre web - 1.096 g/oc.;

Density of a 1.9 mm thick soction in the centre of the core - 1.095 g/cc.;

Density of a 0.66 mm thick section from the top of the board including the fibre web and outermost skin 100 - 0.983 g/cc.;

Density of the above 0.88 mm thick section with the outermost skin removed (i.e. section 0.83 mm thick) - 0.948 g/cc (thus the density of the gypsum in the region of the glass fibre web is lower than in the 105 surrounding core);

Gypsum density in the region of the glass fibre web (determined by dissolving the gypsum using 20% hydrochloric seid and correcting for the effects of the acid on the glass fibre) - 0.995 g/cc.

The above density values are to be compared with the core density of conventional gypsum board which is 0.88 g/cc.

It will be appreciated that whilst there is density and porobly variation of the set comentitious mate-175 rial in passing from the outer surface to the core of boards according to the invention, and whilst reference is made to different layers or sections of the board (e.g. surface løyer or film, outermost akin, core), a board according to the invention is an

120 Intogral article, with the set cementitious material (e.g. gypsum) forming a continuous and integral matrix extending from one face through the or each pervious sheet to the other face.

At loast one of perlite, vermiculite and urea/ 125 formaldehyde resin aggregate may be included in the mix for the core; such additive generally does not penetrate the pervious fibrous sheet.

Boards of the invention need not have such high densities as those in the above example, though the

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partern.

CLAIMS

sheet.

- A method of making a building board which comprises bringing a respective pervious inorganic fibrous cheet into contact with one or both faces of a layer of aqueous slurry of esmentitious meterial; holding the assembled slurry and sheet between support surfaces; vibrating the support surface or surfaces in contact with the inorganic fibrous sheet until the slurry penetrates through the sheet and forms a continuous film across the surface of the
- 15 2. A method according to claim 1 wherein the comentitious material is gypsum plaster.
 - A method according to claim 1 or 2 wherein a first inorganic fibrous sheet is advanced on a lower support surface, a layer of slurry is then applied and
- 20 followed by a second inorganic fibrous sheet, the assembly then passes beneath a second support surface, and the assembled board structure is advanced between the support surfaces while the appropriate regions of the surfaces are subjected to 25 vibration.
 - 4. A method according to claim 3, wherein the support surfaces are flexible belts and are vibrated by mechanical action applied to their faces remote from the slurry.
- 30 5. A method according to any of claims 1 to 4 wherein chopped mineral fibre is incorporated in the alurry in an amount up to 3% by weight of the cementitious material.
- A method according to any of claims 1 to 5
 wherein the or each inorganic fibrous sheet is impregnated with waterproofing or reinforcing agent before it is applied to the slurry.
- A method according to any of claims 1 to 6
 wherein the inorganic fibrous sheet is a resin40 bonded non-woven glass fibre dissus.
- 8. A building board comprising a core of set cementitious material and an inorganic fibrous sheet embedded in at least one face thereof, wherein the material of the core penetrates the fibrous sheet and axtends in a continuous film over the outer surface of the respective sheet.
 - 9. A building board according to claim 8 wherein the or each continuous film is of a higher density and lower porosity than the rest of the integral body.
- 10. A building board according to claim 8 or 9 wherein the cementitious material is gypsum plaster.
- A building board according to claim 8, 9 or 10
 wherein the or each inorganic fibrous sheet compris65 es glass fibres.
 - 12. A building board according to claim 11 wherein the or each inorganic fibrous short is a resin-bonded non-woven glass fibre tissue.
- 13. A building board according to any of claims 8 60 to 12 wherein the thickness of the or each continuous film does not exceed 2 millimetres.
 - 14. A building board according to any of claims 8 to 12 wherein the thickness of the or each continuous film does not exceed 1 millimetres.
- 65 , 15. A building board according to any of claims 8

- to 14 wherein the or each continuous film includes an outermost skin of higher density and less porosity than the remainder of the film.
- 16. A building board substantially as hereinbe-70 fore described with reference to Figure 2 of the accompanying drawings.
- A method of making a building board, the method being aubatantially as hereinbefore described with reference to Figure 1 of the accompany-75 ing drawings.

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